

ABSTRACT OF THE DISCLOSURE

There is provided a mixer for a capsule for dental restoration material used for mixing a powder component and a liquid component in a capsule accommodating therein the powder component and the liquid component for restoration of a tooth in the dental remedy field, by rendering a mixing compartment in vacuo so as to make it in a good state where the mixture does not substantially contain air bubbles. The mixer of the present invention has the mixer for a capsule for dental restoration material provided with a capsule holding chamber for holding a mixer for a capsule to shake the capsule accommodating a powder component and a liquid component isolated from the powder component within a cylindrical mixing compartment having an air-permeable filter which can ventilate air outside, placed as an outer wall constituting at least a part of a peripheral wall of the mixing compartment, in a portion other than a portion corresponding to the air-permeable filter, and the capsule holding chamber is connected to a vacuum device.